## **Nodes Python Setter**

2 min

We are only allowing the value of the node to be set upon creation. However, we want to allow updating the link of the node. For this, we will use a setter to modify the self.link\_node attribute.

The method should be called .set\_link\_node() and should take link\_node as an argument. It should then update the self.link\_node attribute as appropriate.

## **Instructions**

Implement the .set\_link\_node() setter in the Node class.

script.py

```
class Node:
    def __init__(self, value, link_node=None):
        self.value = value
        self.link_node = link_node

def get_value(self):
    return self.value

def get_link_node(self):
    return self.link_node

# Define your set_link_node method below:
    def set_link_node(self, link_node):
    self.link_node = link_node
```

1.